

Claims

What is claimed is:

1. The method of determining the level of structural coverage of RBT test cases, which are written for a program that does not provide for structural coverage testing, comprising the steps of:
 - 5 providing RBT test cases with associated inputs and outputs;
 - providing a structural coverage test tool;
 - converting said inputs and outputs to acceptable formats for said coverage test tool;
- 10 supplying such converted inputs and outputs to said coverage test tool; and operating said coverage test tool; thereby to determine the level of structural coverage of such converted RBT test cases.
2. The method as set forth in claim 1 wherein said RBT test cases are written to verify or validate target code.
- 15
3. The method as set forth in claim 1 wherein said structural coverage test tool is IBM Rational Test RealTime.
4. The method as set forth in claim 1 wherein said inputs and outputs are provided to an Excel® spreadsheet.